1	TO THE HOUSE OF REPRESENTATIVES:
2	The Committee on Energy and Technology to which was referred House
3	Bill No. 676 entitled "An act relating to miscellaneous energy subjects"
4	respectfully reports that it has considered the same and recommends that the
5	bill be amended by striking out all after the enacting clause and inserting in
6	lieu thereof the following:
7	Sec. 1. 30 V.S.A. § 248(s) is amended to read:
8	(s) This subsection sets minimum setback requirements that shall apply to
9	in-state ground-mounted solar electric generation facilities approved under this
10	section, unless the facility is installed on a canopy constructed on an area
11	primarily used for parking vehicles that is in existence or permitted on the date
12	the application for the facility is filed.
13	* * *
14	Sec. 2. 30 V.S.A. § 248b is amended to read:
15	§ 248b. FEES; AGENCY OF NATURAL RESOURCES; PARTICIPATION
16	IN SITING PROCEEDINGS
17	(a) Establishment. This section establishes fees for the purpose of
18	supporting the role of the Agency of Natural Resources (the Agency) in
19	reviewing applications for in-state facilities under sections 248 and 248a of this
20	title.
21	* * *

1	(d) Electric and natural gas facilities. This subsection sets fees for
2	applications under section 248 of this title.
3	(1) There shall be no fee for an electric generation facility less than or
4	equal to 139 50 kW in plant capacity, for roof-mounted photovoltaic systems
5	of any capacity up to and including 500 kW, or for an application filed under
6	subsection 248(k), (l), or (n) of this title.
7	(2) The fee for electric generation facilities greater than $\frac{139}{50}$ kW
8	through five MW in plant capacity shall be calculated as follows, except that in
9	no event shall the fee exceed \$15,000.00:
10	(A) An electric generation facility from 51 kW through 139 kW in
11	plant capacity, \$2.00 per kW.
12	(B) An electric generation facility from 140 kW through 450 kW in
13	plant capacity, \$3.00 per kW.
14	(B)(C) An electric generation facility from 451 kW through 2.2 MW
15	in plant capacity, \$4.00 per kW.
16	(C)(D) An electric generation facility from 2.201 MW through five
17	MW in plant capacity, \$5.00 per kW.
18	* * *
19	Sec. 3. NET METERING REGISTRATION; SMALL WIND ON FARMS
20	The Public Utility Commission (the Commission) shall consider and
21	determine whether to amend its existing Rule 5.105 to provide for registration

1	of wind net metering systems of up to 15 kW capacity located on a working
2	farm as farm is defined in 6 V.S.A. § 851.
3	(1) The Commission shall make this determination in writing on or
4	before September 1, 2018 and provide a copy of the determination to the
5	House Committee on Energy and Technology and the Senate Committees on
6	Finance and on Natural Resources and Energy. In the determination, the
7	Commission shall explain the reasons for its decision.
8	(2) If the Commission determines to proceed with such a rule
9	amendment, then on or before November 1, 2018 it shall prefile a proposed
10	rule amendment under 3 V.S.A. § 837. The scope of the rulemaking may be
11	limited at the Commission's discretion to whether to provide for registration of
12	wind net metering systems of up to 15 kW capacity located on a working farm
13	as farm is defined in 6 V.S.A. § 851.
14	Sec. 4. EFFECTIVE DATE
15	This section and Sec. 3 shall take effect on passage. The remainder of this
16	act shall take effect on July 1, 2018.
17	
18	(Committee vote:)
19	
20	Representative
21	FOR THE COMMITTEE